

IN THE CLAIMS:**Listing of Claims:**

1. 1. (amended herein) A golf club, comprising:
 2. a head defined by a face and a top surface, and a projection surface;
 3. an alignment assembly comprising an elongate bar-shaped dome attached adjacent to said top surface perpendicular to said head face, said dome defining a top surface and a bottom surface, said bottom surface in spaced relation to said projection surface; and
 7. an alignment image inscribed on said projection surface head.
1. 2. (original) The club of Claim 1, wherein said dome is further defined by a top surface, said top surface having a slot formed therein.
1. 3. (original) The club of Claim 2, wherein said slot defining an axis that is aligned along a line that is generally perpendicular to said face.
1. 4. (original) The club of Claim 3, further comprising said inscribed alignment image being inscribed on said projection surface, said slot further defining a parallactic sight line in alignment with said inscribed alignment image and said slot.
1. 5. (amended herein) The club of Claim 4, wherein said dome is defined by a top surface, said dome top surface is being generally coplanar with said club head top surface.
1. 6. (canceled herein) The club of Claim 3, wherein said dome is further defined by a void formed within said dome, said void bounded at its top by said top surface and at its bottom by a projection surface.
1. 7. (original) The club of Claim 5, wherein said projection surface, slot and said alignment image are oriented whereby said alignment image is aligned with said slot along a parallactic alignment sight line.

1 8. (original) The club of Claim 2, wherein said slot defines a line that is generally
2 perpendicular to said face.

1 9. (amended herein) An alignment assembly for attachment to a top surface of a golf
2 club head, said head defined by a front face and a rear face, comprising:

3 a dome defined by an elongate bar having a top surface, a bottom surface, a first
4 club-head-attaching end attachable in proximity to said head front face and a second
5 club-head-attaching end attachable in proximity to said head rear face, and a projection
6 surface associated with said club top surface, said dome further defined by a slot formed
7 between in said top surface and said bottom surface, and said projection surface further
8 defined by an alignment image inscribed thereon; and

9 a void defined between said dome bottom surface and said projection surface.

1 10. (original) The assembly of Claim 9, wherein said top surface further comprises at
2 least one darkened portion of said surface adjacent to said slot.

1 11. (original) The assembly of Claim 10, wherein said projection surface further
2 comprises a lightened portion.

1 12. (amended herein) A golf club having a head defining a face and a top surface, the
2 head comprising:

3 parallactic alignment means for defining a parallactic alignment sight line, said
4 parallactic alignment means comprising a dome having a slot formed therethrough to
5 define a parallactic alignment sight line interconnecting said slot with an alignment
6 image, said dome defining an elongate bar shape having a first face and a second face and
7 a pair of opposing ends in perpendicular alignment to said head face, said opposing ends
8 extending from said golf club said head; and

9 planar alignment means for defining a planar alignment sight line.

1 13. (original) The club of Claim 12, wherein said slot associated with said club is
2 oriented perpendicular to said face.

- 1 14. (original) The club of Claim 13, wherein said parallactic alignment means
- 2 comprises a projection surface associated with said head opposite to said slot.
- 1 15. (original) The club of Claim 14, wherein said projection surface further comprises
- 2 a lightened portion generally opposite to said slot.
- 1 16. (new) The club of Claim 13, further comprising first and second alignment lines
- 2 inscribed on said top surface of said head, said first and second alignment lines are co-linear
- 3 with said slot.
- 1 17. (new) The club of Claim 9, further comprising first and second alignment lines
- 2 inscribed on said top surface of said head, said first and second alignment lines are co-linear
- 3 with said slot.
- 1 18. (new) The club of Claim 8, further comprising first and second alignment lines
- 2 inscribed on said top surface of said head, said first and second alignment lines are co-
- 3 linear with said slot.